## PATENT COOPERATION TREATY

## **PCT**

REC'D 13 FEB 2006

## INTERNATIONAL PRELIMINARY EXAMINATION REPORTWIPO

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(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION		on of Transmittal of International
			xamination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/mo	onth/year)	Priority date (day/month/year)
PCT/US05/01980	19 January 2005 (19.01.2005)		20 Jauary 2004 (20.01.2004)
International Patent Classification (IPC) of	or national classification and IPC		•
IPC(7): F04B 19/24 and US CI: 417/53			·····
Applicant			
PRIME-A-PACK, INC.			
Examining Authority and i	ary examination report has been stransmitted to the applicant and total of sheets, including	according to Art	icle 36.
which have been amen before this Authority (	ded and are the basis for this race Rule 70.16 and Section 60	eport and/or she	scription, claims and/or drawings ets containing rectifications made strative Instructions under the PCT).
These annexes consist of a	total of sheets.	•	
3. This report contains indicar	tions relating to the following	items:	
I Basis of the repo	ort		
II Priority			
III Non-establishme	ent of report with regard to nov	velty, inventive	step and industrial applicability
IV Lack of unity of	invention		
V Reasoned statem applicability; cit	nent under Article 35(2) with rations and explanations suppo	egard to novelty	, inventive step or industrial nent
VI Certain documen	nts cited		
VII Certain defects i	n the international application		
VIII Certain observat	ions on the international appli	cation	
Date of submission of the demand	Date	of completion	of this report
31 August 2005 (31.08.2005)	17 Ja	anuary 2006 (17.0	1.2006)
Name and mailing address of the IPEA/US  Mail Stop PCT, Attn: IPEA/ US  Commissioner for Patents  P.O. Box 1450  Alexandria, Virginia 22313-1450  Facsimile No. (571) 273-3201	Auth Tim Telep	orized officer  officer  othy Thorpe  ohone No. 571-27	uginia lely 12=3750

Form PCT/IPEA/409 (cover sheet)(July 1998)

International	application No.

PCT/US05/01980

## , INTERNATIONAL PRELIMINARY EXAMINATION REPORT

I.	Basis	of the report
1.	With	regard to the elements of the international application:*
	$\boxtimes$	the international application as originally filed.
	$\boxtimes$	the description:
		pages 1-11 as originally filed
		pages NONE, filed with the demand  pages NONE, filed with the letter of
		the claims:
		pages NONE as originally filed
		pages NONE, as amended (together with any statement) under Article 19
		pages NONE, filed with the demand pages 12-15, filed with the letter of 31 August 2005 (31.08.2005)
		the drawings: pages NONE, as originally filed
		pages NONE, filed with the demand
		pages NONE, filed with the letter of
		the sequence listing part of the description:
		pages, as originally filed pages, filed with the demand
		pages, filed with the letter of
2.	Witl	regard to the language, all the elements marked above were available or furnished to this Authority in the
	lang	uage in which the international application was filed, unless otherwise indicated under this item.  se elements were available or furnished to this Authority in the following language which is:
	I ne	
		the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).
		the language of publication of the international application (under Rule 48.3(b)).
		the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/or 55.3).
3	. Witi	h regard to any <b>nucleotide and/or amino acid sequence</b> disclosed in the international application, the mational preliminary examination was carried out on the basis of the sequence listing:
		contained in the international application in printed form.
		filed together with the international application in computer readable form.
		furnished subsequently to this Authority in written form.
		furnished subsequently to this Authority in computer readable form.
		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.
		The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.
4	. 🔀	The amendments have resulted in the cancellation of:
		the description, pages
		the claims, Nos. 1,8,17 and 24
		the drawings, sheets/fig
5		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
* t/ *	his rep	described the disclosure as incd, as indicated in the Supplemental Box (redic 76.2(9)).  Incoment sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in ort as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).  In the disclosure as incd, as indicated in the Supplemental Box (redic 76.2(9)).  In the disclosure as incd, as indicated in the Supplemental Box (redic 76.2(9)).  In the disclosure as incd, as indicated in the Supplemental Box (redic 76.2(9)).

INTERNATIONAL	PRELIMINARY	<b>EXAMINATION REPORT</b>

Form PCT/IPEA/409 (Box V) (July 1998)

International application No. PCT/US05/01980

Novelty (N)         Claims 2-7,9-16,18-23 and 25-32         YE           Claims NONE         NO           Inventive Step (IS)         Claims 2-7,9-16,18-23 and 25-32         YE           Claims NONE         NO           Industrial Applicability (IA)         Claims 2-7,9-16,18-23 and 25-32         YE	Novelty (N)  Claims 2-7,9-16,18-23 and 25-32  Inventive Step (IS)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  YE  Claims NONE  Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  YE  Claims NONE  CITATIONS AND EXPLANATIONS  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.	citations and explanations supporting su TATEMENT	•	
Inventive Step (IS)  Claims NONE  Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  CITATIONS AND EXPLANATIONS  Image: 1-7,9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  Industrial Applicability (IA)  Claims NONE  NO  CITATIONS AND EXPLANATIONS  Image: 1-7,9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the sims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4), and thus have industrial applicability because the simple state of the criteria set out in PCT Article 33(4).	Inventive Step (IS)  Claims NONE  Claims 2-7,9-16,18-23 and 25-32  Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  CITATIONS AND EXPLANATIONS  Image: 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.		Claims 2-70-1618-22 and 25.22	YF
Industrial Applicability (IA)  Claims NONE  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Claims NONE  Claims NONE  CITATIONS AND EXPLANATIONS ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.	Industrial Applicability (IA)  Claims NONE  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Claims NONE  NO  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  NO  CITATIONS AND EXPLANATIONS  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.	Novelty (IN)		
Industrial Applicability (IA)  Claims NONE  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Claims NONE  Claims NONE  CITATIONS AND EXPLANATIONS ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.	Industrial Applicability (IA)  Claims NONE  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  Claims NONE  NO  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  NO  CITATIONS AND EXPLANATIONS  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.			
Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  CITATIONS AND EXPLANATIONS  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the significant concrete pump line.	Industrial Applicability (IA)  Claims 2-7,9-16,18-23 and 25-32  Claims NONE  CITATIONS AND EXPLANATIONS  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the significant control of the control of t	Inventive Step (IS)		
CITATIONS AND EXPLANATIONS ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the s	CITATIONS AND EXPLANATIONS ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the s		Claims NONE	
CITATIONS AND EXPLANATIONS ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the s	CITATIONS AND EXPLANATIONS ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the signal applicabili	Industrial Applicability (IA)	Claims 2-7,9-16,18-23 and 25-32	YI
ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the s	ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly gest a solid particulate mixture comprised of solvatable polymeric material in an amount in the range of from about 2 percent to ut 50 percent by weight of said mixture and urea in an amount in the range of from about 50 percent to about 98 pecent by weight mixture and pumping said mixture through a concrete pump line.  ims 2-7, 9-16, 18-23 and 25-32 meet the criteria set out in PCT Article 33(4), and thus have industrial applicability because the s	industrial 1 approved in the		N(